No. 12 Total		NFORMATION	NCE AGENCY	REPORT NO	
COUNT	RY Csechoslovakia			CD NO.	
	The second secon		en e	DATE DISTR. 23 Feb 1954	•
20R1E(i pectane militar	y Airfield/Constructi	ion in selective.	NO. OF PAGES 2	, which follows in the second
PLACE ACQUIR	E		25X1	NO. OF ENCLS. 1	
121 6	RED BY SOUR	The state of the s	25X1	SUPPLEMENT TO REPORT NO.	
Tate adend of tel mai and you; betten by paddinings	int deptaces formering arresting the states of the states	THE ENTERNAL GETTING THE CONTROL OF	THIS IS U	INEVALUATED INFORMATION	
SOURC					
					v
	<u></u>				, å
	For exact locat	ion of the Bechyne Mi	litary Airfiel	id, see Enclosure A	<u></u>
		one,, with legeth.			
1.	Work on the Bech	The Airfield ame story	ted in the Fal	l of 1950. Plans for	
2.	Work on the Bech the field were d was scheduled to Five hundred wor tion. Equipment field area was fi worked, though it	yne Airfield was star rawn by the POSISTA / be ready for use at kers, and an equal num consisted of live bu irst drained, then cle	ted in the Fal 51c/ Company i the end of 195 ber of soldier 11dozers, and	of 1950. Plans for in Prague. The sirfield is were employed in the constrone concrete mixer. The	rue-
2.	Work on the Bech the field were d was scheduled to Five hundred work tion. Equipment field area was fi worked, though it established in Ma "A railway branch to the Bechyne Ai airfield, from Su	yne Airfield was star rawn by the POCISTA / be ready for use at kers, and an equal num consisten of live but irst drained, then clot twas generally believely, 1953. line was constructed rfield; and an asphal	ted in the Fall 51c7 Company i the end of 195 ber of soldier 11dozers, and eared and flat yed that a sec from the rails t highway was	of 1950. Plans for in Prague. The sirfield is were employed in the constrone concrete mixer. The	rue-
2.	Work on the Bech the field were d vas scheduled to Five hundred work tion. Equipment field area was fi worked, though it established in M "A railway branch to the Bechyne Ai airfield, from Su /Note that the le meters wide.	yne Airfield was star rawn by the POSISTA / be ready for use at kers, and an equal num consisted of rive bu- light drained, then cle was generally believely, 1953. line was constructed rfield; and an asphal domerice to Budejovice gend lists highways (ted in the Fal Sic/ Company i the end of 195 ber of soldier ildozers, and eared and flat wed that a sec from the rails t highway was e. The highway	of 1950. Plans for in Prague. The mirfield 3. The were employed in the constrone concrete mixer. The tened. Only one shift was ond shift would be road junction at Fusiomerice planned to run along the may was seven meters wide. The two end three) as six	rue-
3.	Work on the Bech the field were d vas scheduled to Five hundred work tion. Equipment field area was fi worked, though it established in M "A railway branch to the Bechyne Ai airfield, from Su /Note that the le meters wide.	yne Airfield was star rawn by the POSISTA / be ready for use at kers, and an equal mun consisten of live bul irst drained, then clo was generally believely, 1953. line was constructed rfield; and an asphal domerice to Budejovic gend lists highways (guarded day and night o runways, and that i	ted in the Fal Sic/ Company i the end of 195 ber of soldier ildozers, and eared and flat wed that a sec from the rails t highway was e. The highway	of 1950. Plans for in Prague. The mirfield 3. The were employed in the constrone concrete mixer. The tened. Only one shift was ond shift would be road junction at Fusiomerice planned to run along the may was seven meters wide. The two end three) as six	rue-
3.	Work on the Bech the field were divas scheduled to Five hundred work tion. Equipment field area was fivorked, though it established in Marailway branch to the Bechyne Ai airfield, from Sufficte that the lemeters wide. The airfield was jected to have tweether that the tweether two the section of the sectio	yne Airfield was star rawn by the POSISTA / be ready for use at consisten of live but irst drained, then clo was generally believely, 1953. line was constructed rfield; and an asphal domerice to Budejovic gend lists highways (guarded day and night o runways, and that i	ted in the Fal 51c/ Company i the end of 195 ber of soldier lidozers, and eared and flat yed that a sec from the rails thighway was ie. The highway circled number	of 1950. Plans for in Pregue. The airfield 3. Se were employed in the construction one concrete mixer. The tened. Only one shift was ond shift would be road junction at Fusiomerice planned to run along the ay was seven meters vide. The two end three) as six pro-sed for jet planes.	ruc- 25X^
3.	Work on the Bech the field were divas scheduled to Five hundred work tion. Equipment field area was fivorked, though it established in Marailway branch to the Bechyne Ai airfield, from Sufficte that the lemeters wide. The airfield was jected to have tweether that the tweether two the section of the sectio	yne Airfield was star rawn by the POSISTA / be ready for use at be ready for use at consisted of live bullets was generally believely, 1953. line was constructed rfield; and an asphal domerice to Budejovic gend lists highways (guarded day and night o runways, and that i	ted in the Fal 51c/ Company i the end of 195 ber of soldier lidozers, and eared and flat yed that a sec from the rails thighway was ie. The highway circled number	of 1950. Plans for in Pregue. The airfield 3. Se were employed in the construction one concrete mixer. The tened. Only one shift was ond shift would be road junction at Fusiomerice planned to run along the ay was seven meters vide. The two end three) as six pro-sed for jet planes.	

25X1

CLASSIFICATION	CONFIDENTIAL	
	DISTRIBUTION	T
		AIR EV

25X1

ENCLOSURE (A)

CONFIDENTIAL

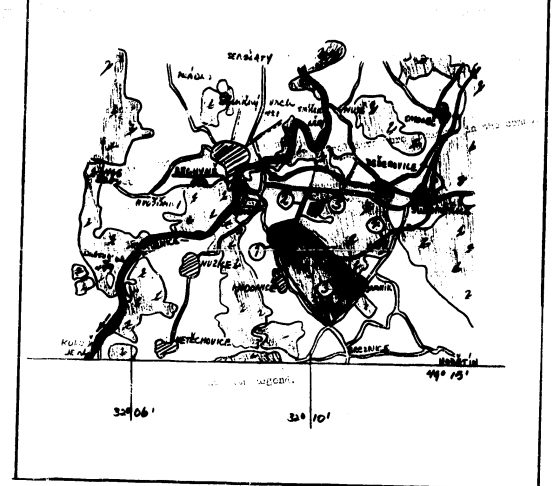
Legend: .. ketch-map of Bechyne Military Airfield

- 1. Eirifield area (airport is for jet planes)
 2. Asphalt highway leading to airfield: 6 meters wide
 3. Asphalt highway: 6 meters wide
 4. Hailway junction
 5. 24 wooden berracks: for employees

VOJ. LETISTE PRO TRYSKOVÁ

1175,000 USTAV V PRAZE





CONFIDENTIAL